



US00D693426S

(12) **United States Design Patent**
Mehra et al.

(10) **Patent No.:** **US D693,426 S**
(45) **Date of Patent:** **** Nov. 12, 2013**

(54) **FUEL CANISTER**

(71) Applicant: **Husqvarna AB**, Huskvarna (SE)

(72) Inventors: **Rajinder Mehra**, Johanneshov (SE);
Anna Stern Anderberg, Tyresö (SE);
Thomas Arnell, Huskvarna (SE);
Fredrik Nilsson, Stockholm (SE)

(73) Assignee: **Husqvarna AB**, Huskvarna (SE)

(**) Term: **14 Years**

(21) Appl. No.: **29/432,771**

(22) Filed: **Sep. 20, 2012**

(30) **Foreign Application Priority Data**

Mar. 20, 2012 (EM) 002011775-0003

(51) **LOC (9) Cl.** **23-01**

(52) **U.S. Cl.**
USPC **D23/211.1**; D9/528; D9/533; D9/563

(58) **Field of Classification Search**
USPC D9/516, 520, 523, 528, 530, 531, 533,
D9/536, 538, 539, 541-543, 559, 560, 567,
D9/569, 572; 215/381-385; 220/660, 669,
220/675; D23/211.1, 211.2
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D248,830 S * 8/1978 Anderson D9/523
D358,330 S * 5/1995 Kahl D23/211.1

D377,604 S * 1/1997 Salmon et al. D9/528
D433,635 S * 11/2000 Chrisco et al. D9/527
D435,451 S * 12/2000 Giugiaro D9/528
D496,864 S * 10/2004 Reynolds D9/528
D517,415 S * 3/2006 Murphy D9/528
D520,368 S * 5/2006 Dorn et al. D9/528
D526,203 S * 8/2006 Mishra D9/527
D573,885 S * 7/2008 Considine et al. D9/528
D616,752 S * 6/2010 Adams D9/527
D654,796 S * 2/2012 Wurth et al. D9/528
D658,062 S * 4/2012 Kim et al. D9/528

* cited by examiner

Primary Examiner — Keli L Hill

(74) *Attorney, Agent, or Firm* — Nelson Mullins Riley & Scarborough LLP

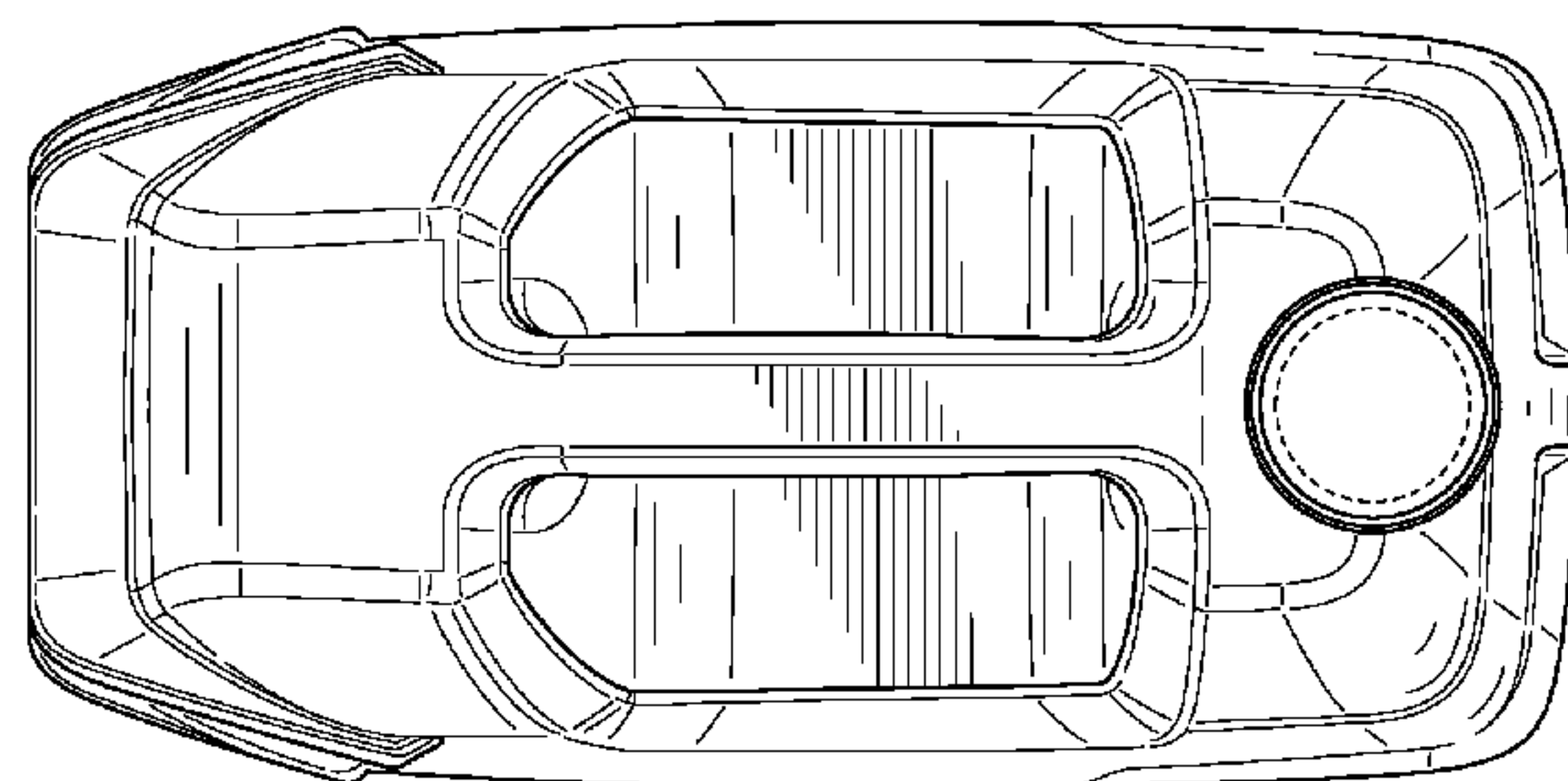
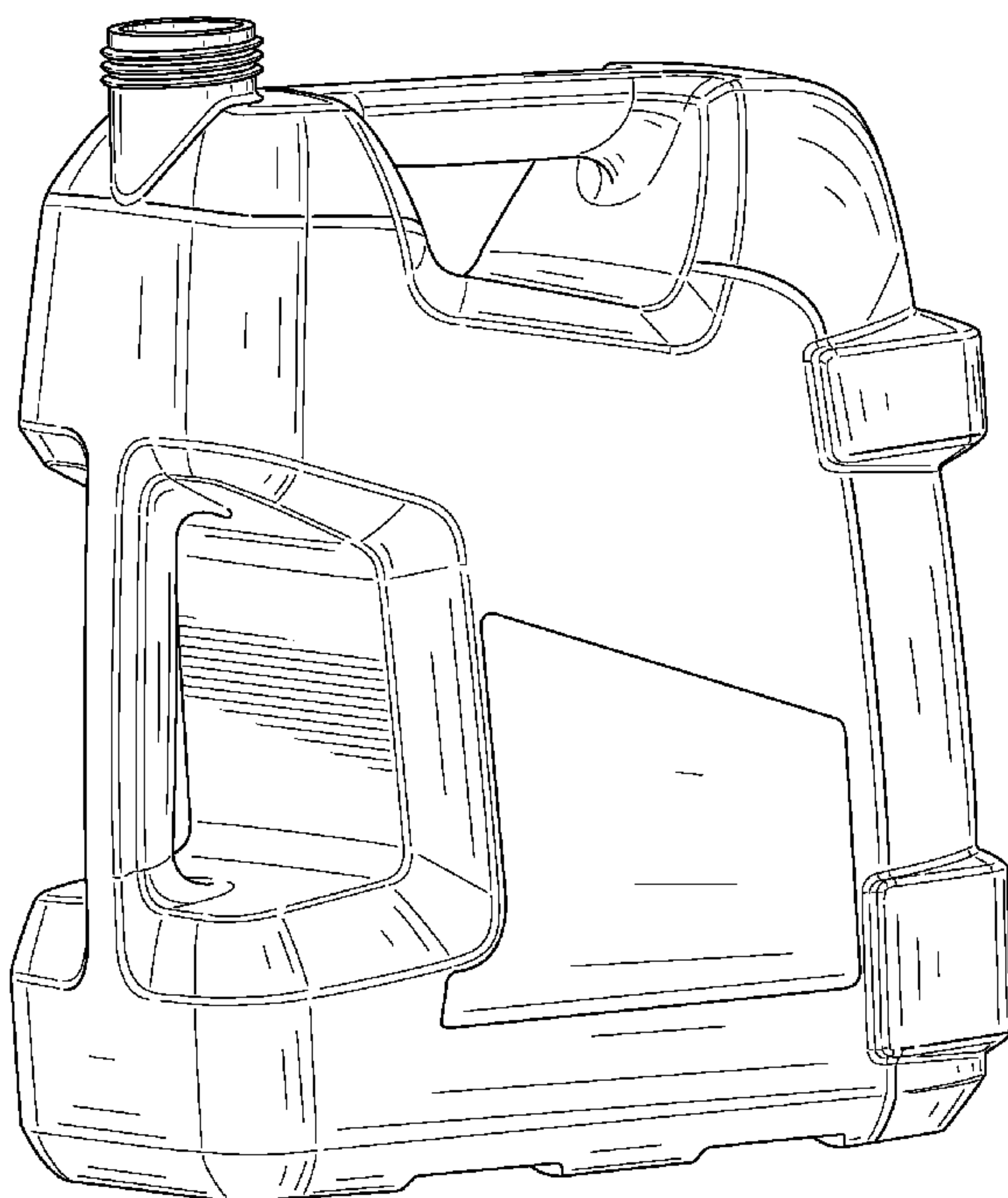
(57) **CLAIM**

The ornamental design for a fuel canister, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a fuel canister, embodying our new design;
FIG. 2 is a front view of the fuel canister of FIG. 1;
FIG. 3 is a rear view of the fuel canister of FIG. 1;
FIG. 4 is a left side view of the fuel canister of FIG. 1;
FIG. 5 is a right side view of the fuel canister of FIG. 1;
FIG. 6 is a bottom view of the fuel canister of FIG. 1; and,
FIG. 7 is a top view of the fuel canister of FIG. 1.
The broken lines of FIGS. 1-7 are illustrative of the visible environmental structure of the fuel canister and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



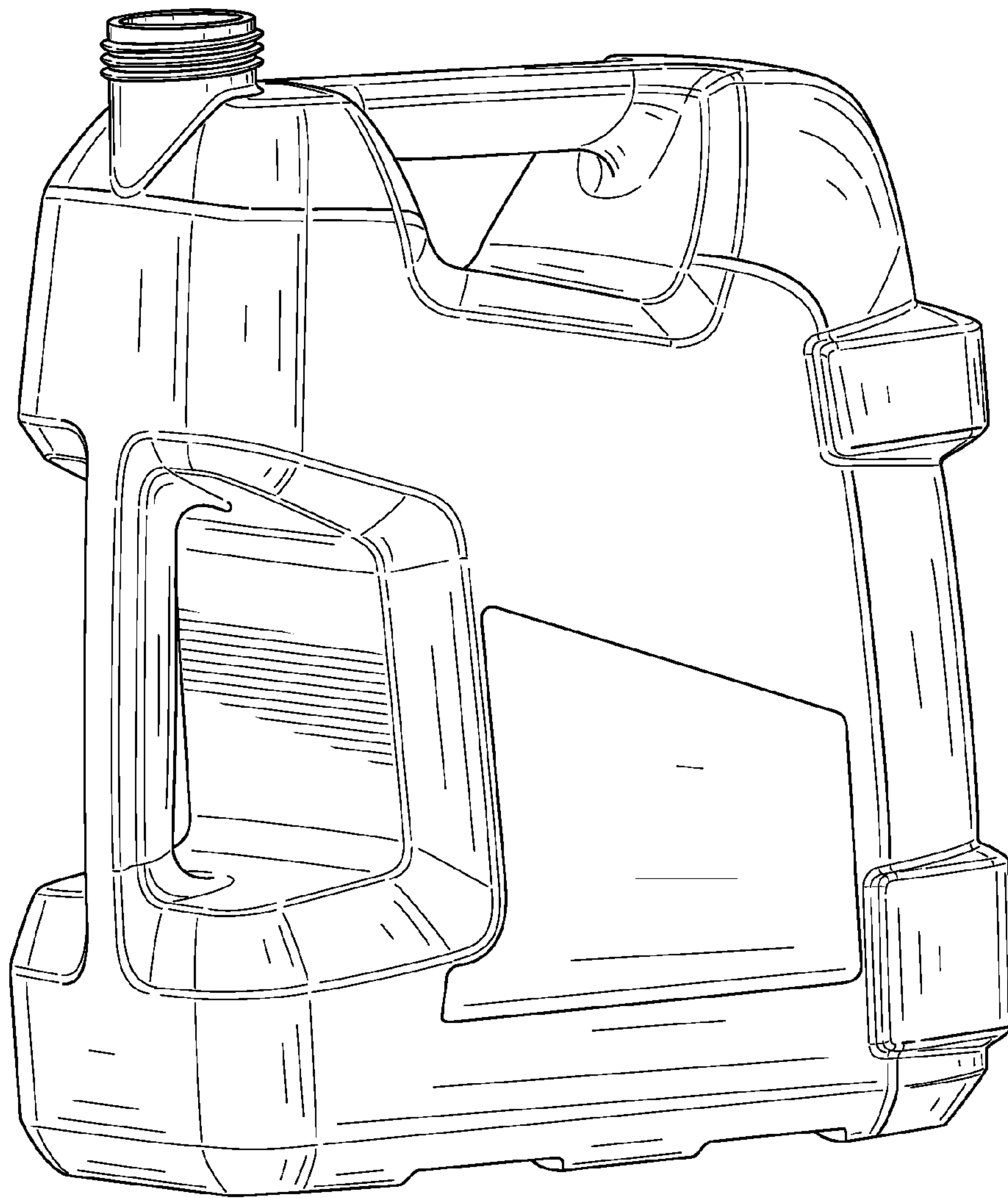


FIG. 1

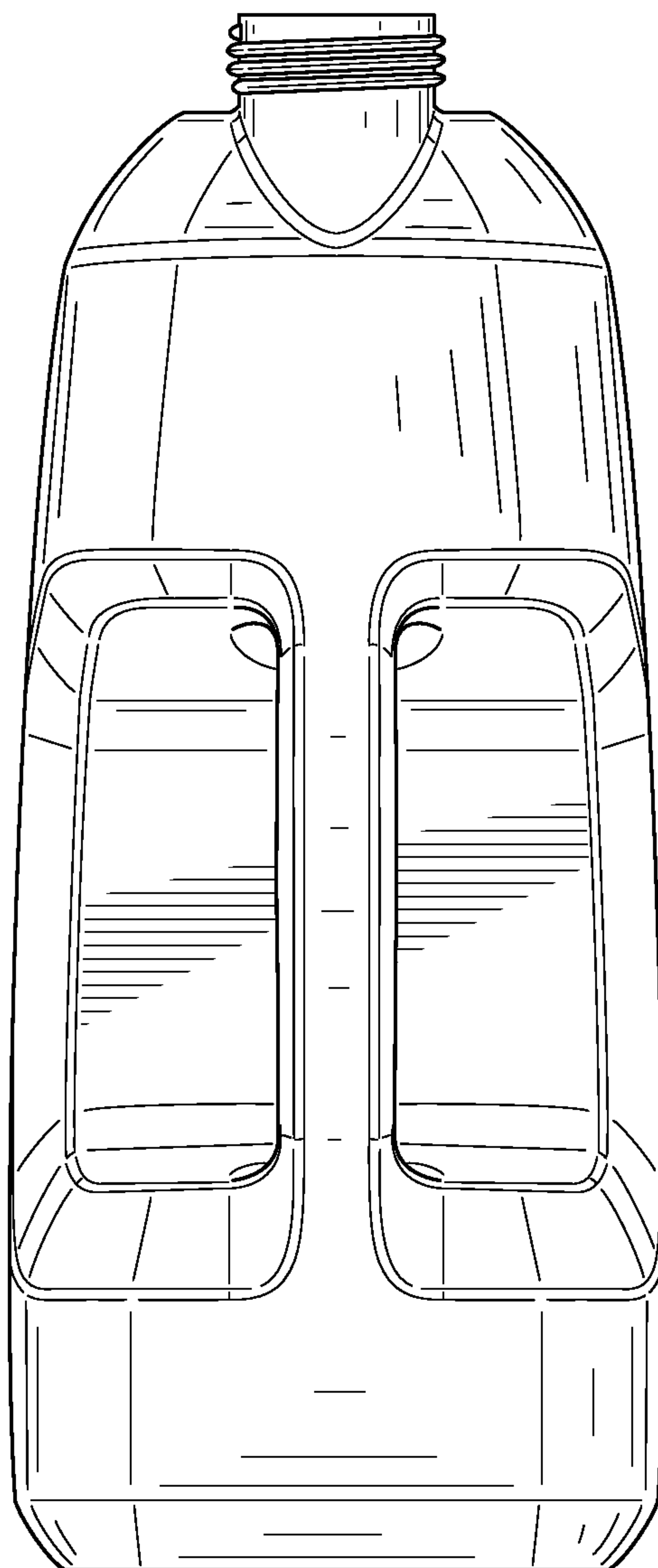


FIG. 2

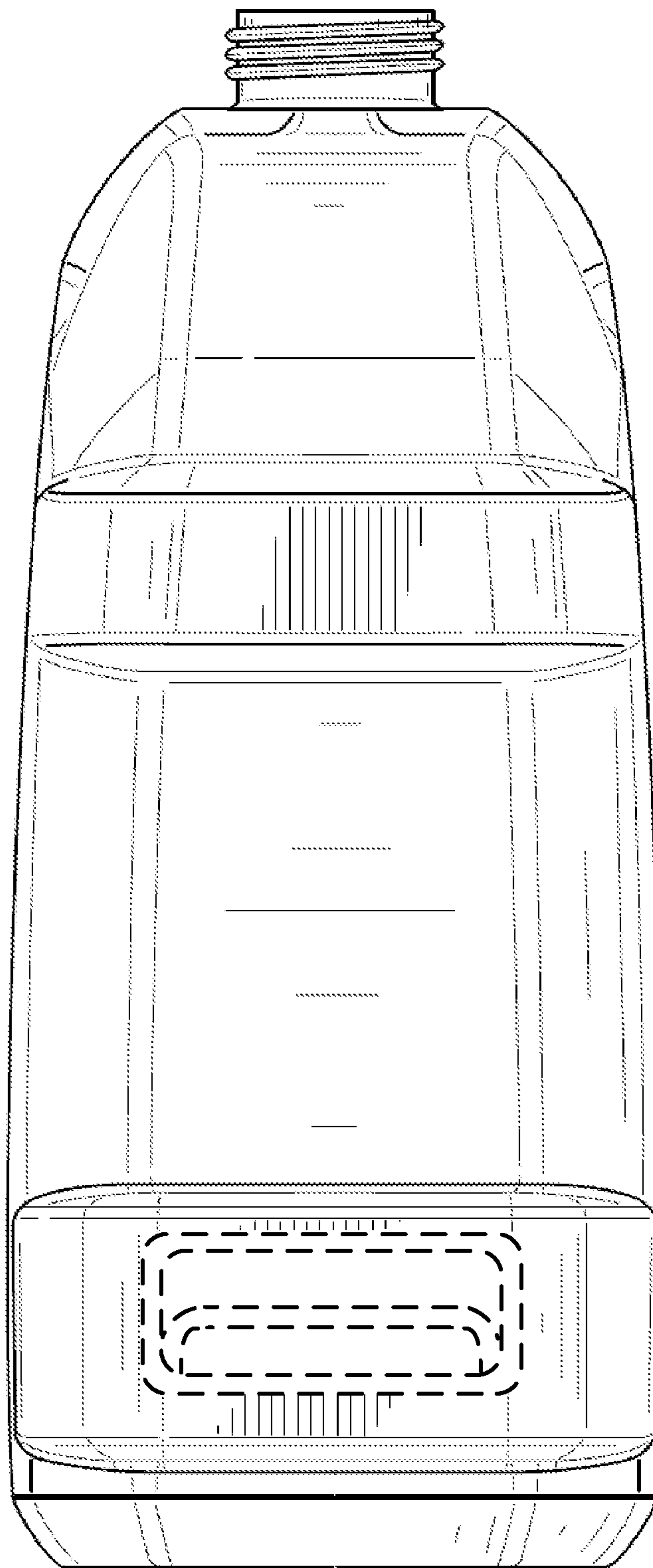


FIG. 3

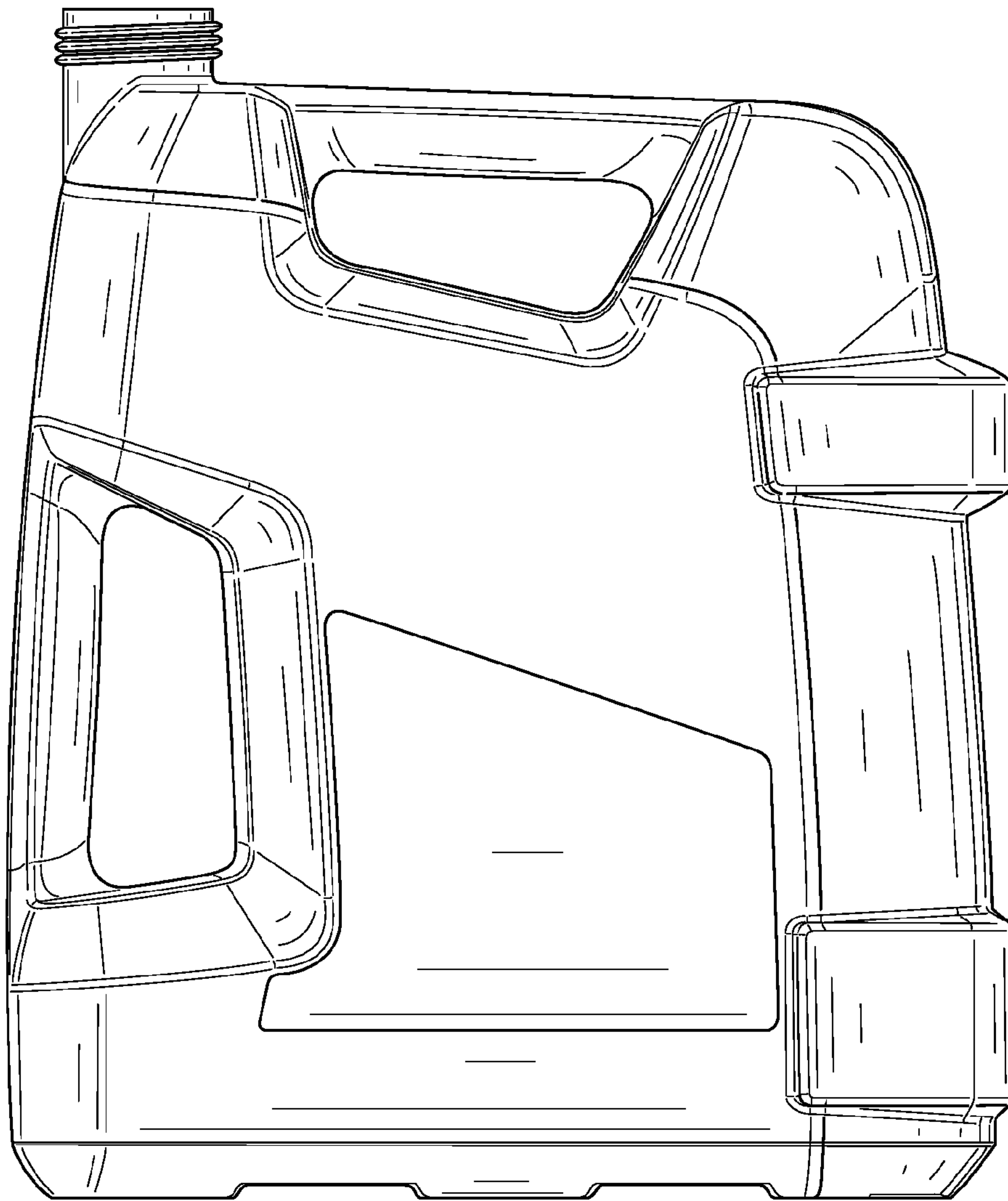


FIG. 4

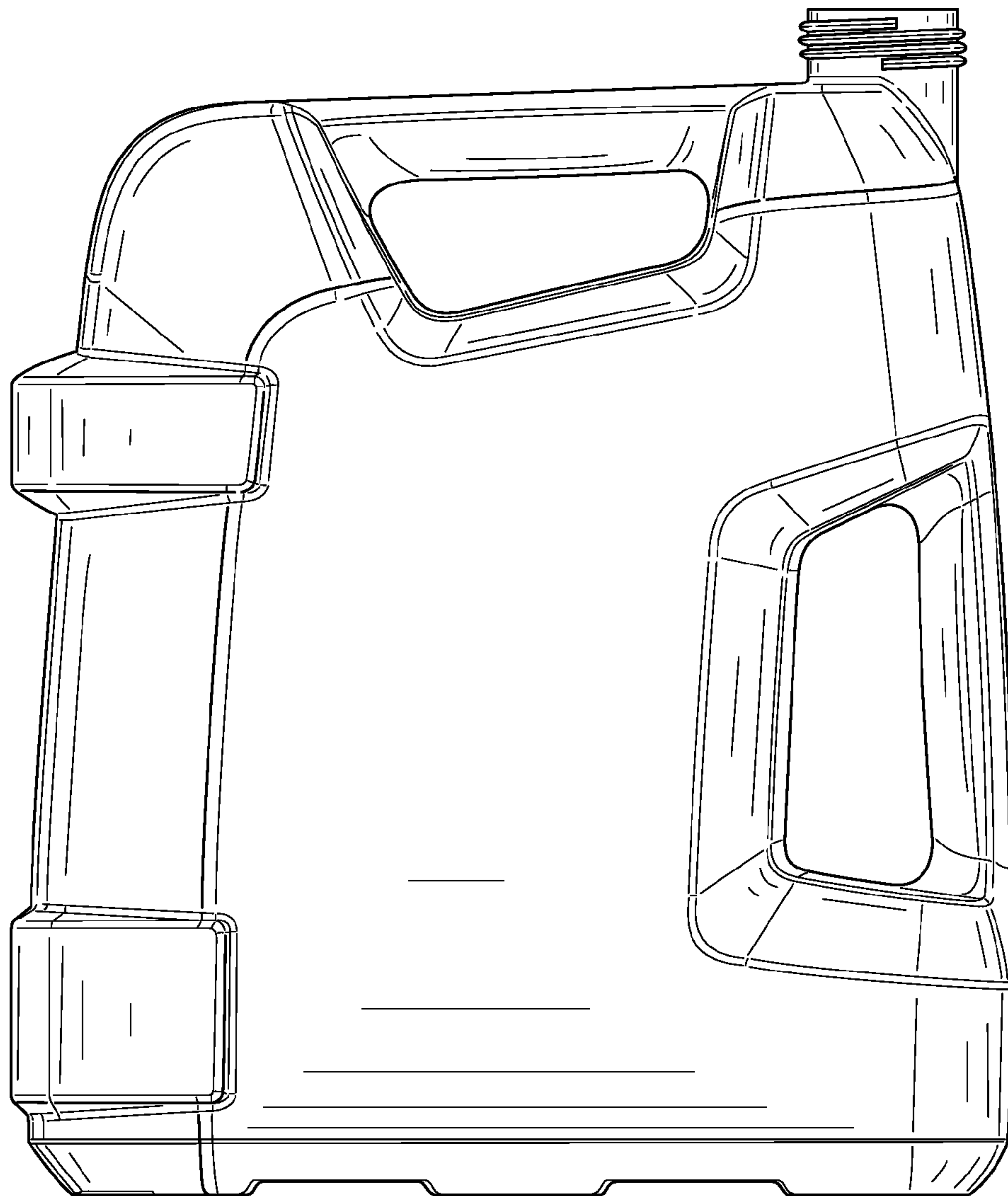


FIG. 5

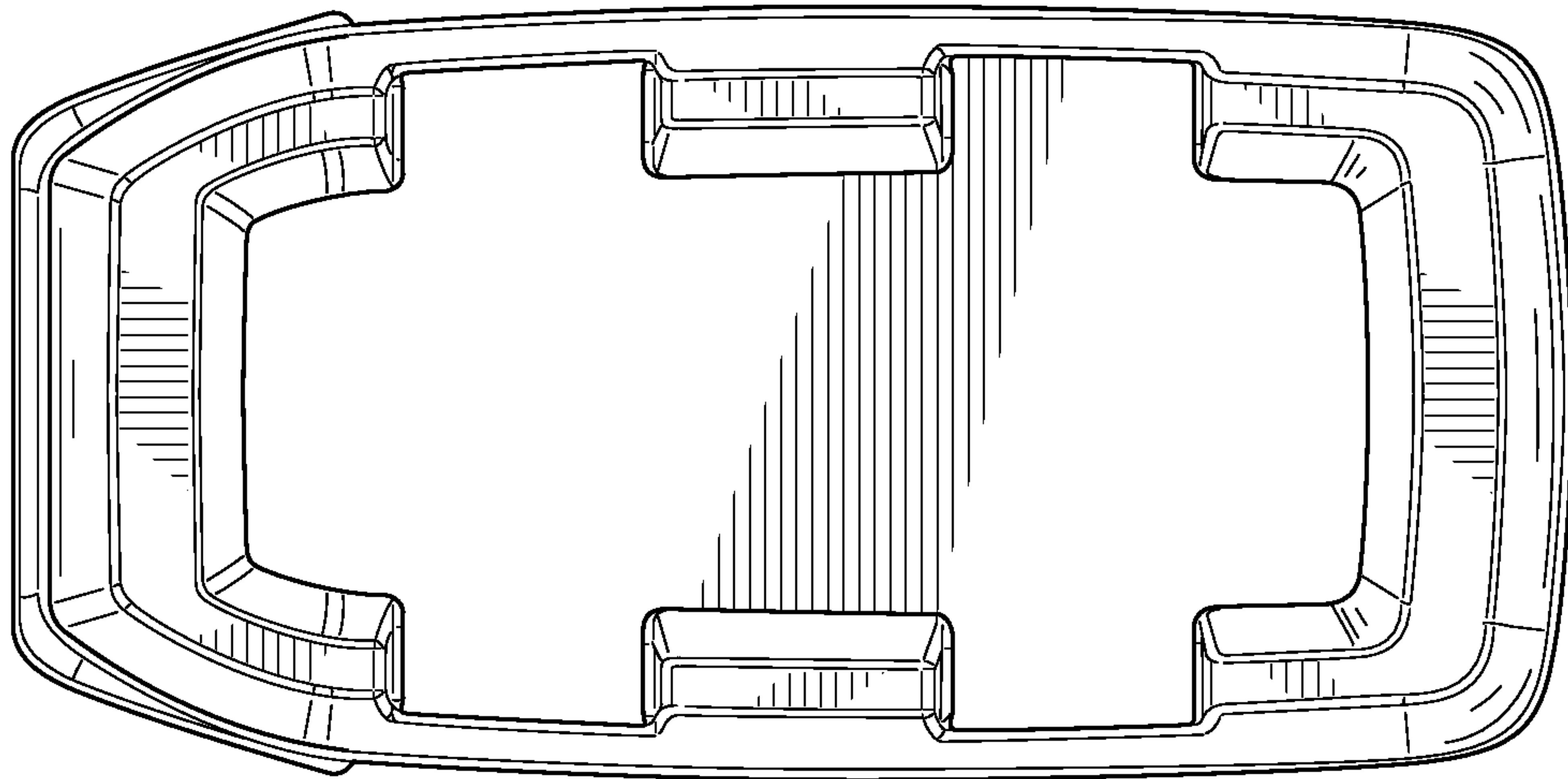


FIG. 6

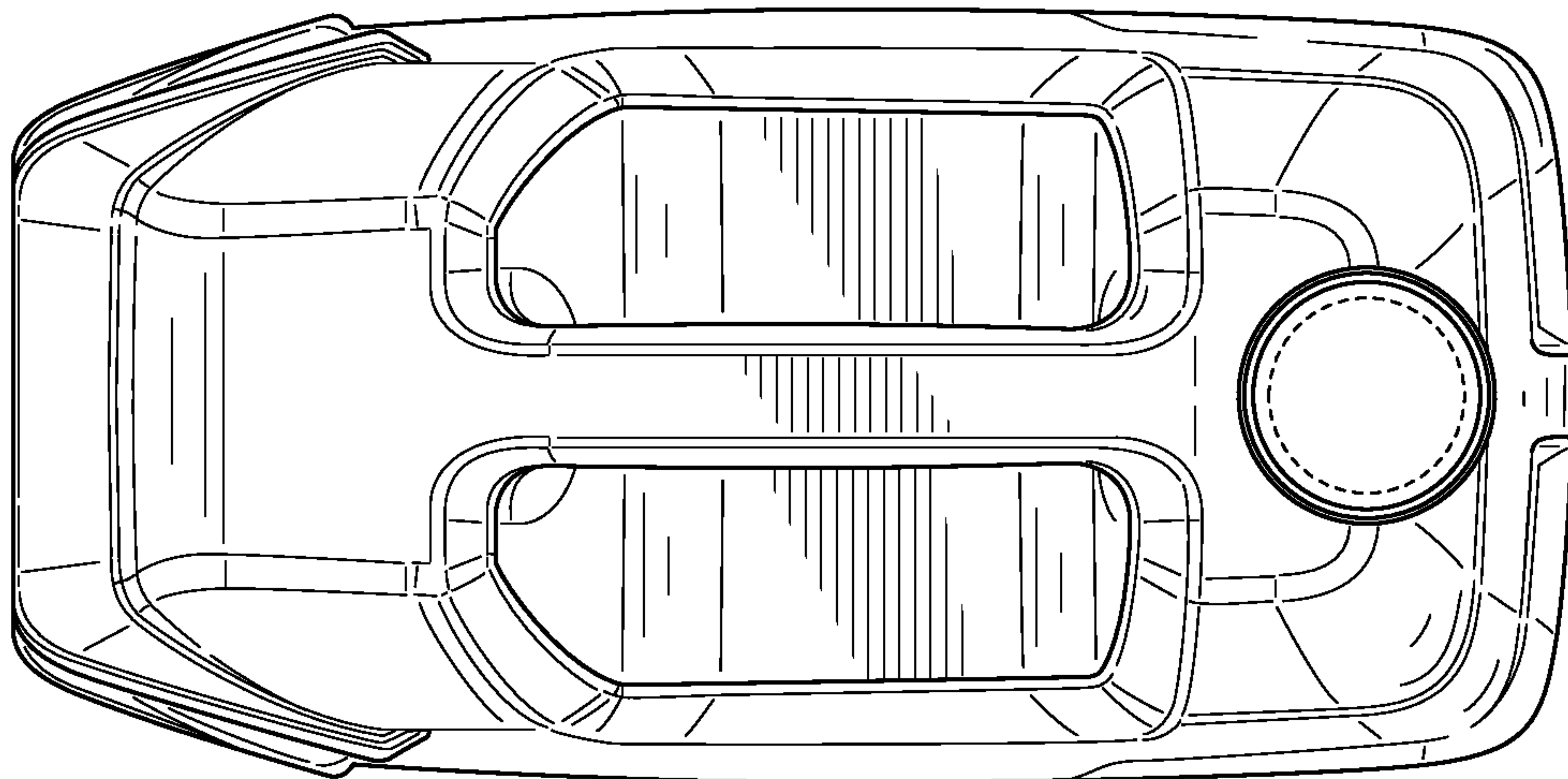


FIG. 7